ALLEGHENY COUNTY HEALTH DEPARTMENT AIR QUALITY PROGRAM

January 13, 2022

SUBJECT: Review of Application

Title V Operating Permit U. S. Steel Clairton Works

400 State Street

Clairton, PA 15025-1855

RE: Operating Permit No. 0052-OP22

Metallurgical Coke and Coke By-Products

TO: JoAnn Truchan, PE

Section Chief, Engineering

FROM: Hafeez Ajenifuja

Air Quality Engineer

FACILITY DESCRIPTION:

U. S. Steel Mon Valley Works Clairton Plant is the largest by-products coke plant in North America. The Clairton Plant operates 10 coke batteries and produces approximately 13,000 tons of coke per day from the destructive distillation (carbonization) of more than 18,000 tons of coal. During the carbonization process, approximately 225 million cubic feet of coke oven gas are produced. The volatile products of coal contained in the coke oven gas are recovered in the by-products plant. In addition to the coke oven gas, daily production of these by-products include 145,000 gallons of crude coal tar, 55,000 gallons of light oil, 35 tons of elemental sulfur, and 50 tons of anhydrous ammonia

The Clairton Plant is located approximately 20 miles south of Pittsburgh on 392 acres along 3.3 miles of the west bank of the Monongahela River. The Plant was built by St Clair Steel Company in 1901 and bought by U.S. Steel in 1904. The first coke batteries were built in 1918. The coke produced is used in the blast furnace operations in the production of molten iron for steel making.

The Clairton Plant is a major source of CO, NO_X, PM, PM₁₀, PM_{2.5}, SO₂, VOCs, and Hazardous Air Pollutants (HAPs) as defined in Article XXI §2101.20

OPERATING PERMIT DESCRIPTION:

This is a Title V renewal permit for U. S. Steel Clairton Works located in Municipality of Clairton, Allegheny County.

The following changes were made during the Title V renewal:

- 1) The responsible official and facility's contact name was changed
- 2) Condition V.M.4.n (Coke by-product plant) was deleted because Koppers facility is no longer in operation.

- 3) Condition V.N (Wharf Crane Unloader) was deleted because the source has been removed from the facility.
- 4) Condition V.O (Coke Screening Station #3) was deleted because the screening station was demolished and replaced with No.4 Screening station, IP 0052-I013, issued in December 2, 2008.
- 5) The SO₂ SIP permit IP 0052-I017 requirements have been incorporated into the Title V operating permit
- 6) The C-Battery and the quench tower installation permit IP 0052-I011 issued in July 24, 2008, modified in February 15, 2018 and March 26, 2018 requirements have been incorporated into the Title V operating permit
- 7) IP 0052-I014 & I014a, issued in March 9, 2011 and amended in May 24, 2011 requirements for the new quench towers 5A for batteries 13-15 and 7A for batteries 19 and 20 have been incorporated into the Title V.
- 8) IP 0052-I015 (for crude tar processing & truck loading- P044c) issued in March 1, 2017 requirements have been incorporated into the permit
- 9) IP 0052-I016 (for truck light oil loading P044b) issued on August 2, 2017 requirements have been incorporated into the permit
- 10) RACT IP 0052-20a issued in April 20, 2020, modified in December 7, 2020, and December 11, 2020 requirements have been incorporated into the permit.

Emission Unit Identification

I.D.	SOURCE	CONTROL	MAXIMUM	FUEL/RAW	STACK
	DESCRIPTION	DEVICE(S)	CAPACITY	MATERIAL	I.D.
P001	Coke Battery No. 1	Pushing Emission Control (PEC) Baghouse (P050 - Serves Batteries 1, 2 & 3)	517,935 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S001
P002	Coke Battery No. 2	PEC Baghouse (P050 - Serves Batteries 1, 2 & 3)	517,935 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S002
P003	Coke Battery No. 3	PEC Baghouse (P050 - Serves Batteries 1, 2 & 3)	517,935 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S003
P007	Coke Battery No. 13	PEC Baghouse (P052 - Serves Batteries 13, 14 & 15)	545,675 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S007
P008	Coke Battery No. 14	PEC Baghouse (P052 - Serves Batteries 13, 14 & 15)	545,675 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S008
P009	Coke Battery No. 15	PEC Baghouse (P052 - Serves Batteries 13, 14 & 15)	545,675 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S009
P010	Coke Battery No. 19	PEC Baghouse (P053 - Serves Batteries 19 & 20)	1,002,290 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S010
P011	Coke Battery No. 20	PEC Baghouse (P053 - Serves Batteries 19 & 20)	1,002,290 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S011
P012	Coke Battery B	PEC Baghouse (P054)	1,491,025 tons of coal charged per year	Coal, recycled coke plant materials, and bulk density control additives	S012

I.D.	SOURCE DESCRIPTION	CONTROL DEVICE(S)	MAXIMUM CAPACITY	FUEL/RAW MATERIAL	STACK I.D.
P046	Coke Battery C	PROven® system Pushing Emission Control System Baghouse	1,379,059 tons of coal charged per year	Coal, supplemented with recycled coke plant materials such as tar decanter sludge, bio sludge, and coke oven gas pipeline material, synfuel, metallurgical coke, petroleum coke, coke breeze, synfuel additive, and bulk density control additives; Coke Oven Gas	S046 (Combustion Stack) S047 (PEC Baghouse Stack
P013	Quench Tower No. 1 (Serves Batteries 1, 2 and 3)	Baffles	1,553,805 tons of coal per year	Incandescent coke and water	NA
P051	Quench Tower No. 5A (Serves Batteries 13, 14 & 15)	Baffles	1,637,025 tons of coal per year	Incandescent coke and water	NA
P015	Quench Tower No. 5 (Alternate/Backup- Serves Batteries 13, 14 & 15)	Baffles	1,637,025 tons of coal per year	Incandescent coke and water	NA
P052	Quench Tower No. 7A (Serves Batteries 19 & 20)	Baffles	2,004,580 tons of coal per year	Incandescent coke and water	NA
P016	Quench Tower No. 7 (Alternate/Backup- Serves Batteries 19 & 20)	Baffles	2,004,580 tons of coal per year	Incandescent coke and water	NA
P017	Quench Tower B (Serves Battery B)	Baffles	1,491,025 tons of coal per year	Incandescent coke and water	NA
P047	Quench Tower C (Serves Battery C)	Baffles	1,107,384 tons of coke per year	Incandescent coke and water	NA
P019	Desulfurization Plant	Afterburner	6,394,800 tons of coke per year	Coke oven tail gas	S023
P020	Keystone Cooling Tower	Mist Eliminators	39,420,000,000 gallons of water cooled per year	Heated non-contact cooling water	NA
P021	Coke By-Product Recovery Plant	Gas Blanketing	8,240,605 tons of coal charged per year	Raw coke oven gas	
P022	Continuous Barge Unloader No. 1	NA	4,598,635 tons of coal per year	Coal	NA
P023	Continuous Barge Unloader No. 2	NA	3,641,605 tons of coal per year	Coal	NA
P024	Pedestal Crane Unloader	NA	2,792,250 tons of coal per year	Coal	NA
P025	Clam Shell Unloader	NA	2,978,400 tons of coal per year	Coal	NA

I.D.	SOURCE DESCRIPTION	CONTROL DEVICE(S)	MAXIMUM CAPACITY	FUEL/RAW MATERIAL	STACK I.D.
P026	Coal Transfer	. ,	8,240,605 tons	Coal	NA
P020	Coar Transfer	Dust Suppresant	of coal per year	Coai	NA
P027	No.1 Primary	NA	4,598,635 tons	Coal	NA
1027	Pulverizer	141	of coal per year	Cour	1771
P028	No. 1 Secondary	NA	4,598,635 tons	Coal	NA
	Pulverizer		of coal per year		
P029	No. 2 Primary	NA	3,641,605 tons	Coal	NA
	Pulverizer		of coal per year		
P030	No. 2 Secondary Pulverizer	NA	3,641,605 tons of coal per year	Coal	NA
	Surge Bins and		8,240,605 tons		
P031	Bunkers	NA	of coal per year	Coal	NA
			3,568,240 tons		
P032	Coke Transfer	NA	of coke per year	Coke	NA
			2,825,830 tons		
P033	Coke Transfer	NA	of coke per year	Coke	NA
	Coke Screening				
P034	Station No. 1	NA	2,411,190 tons	Coke	NA
	(Batteries 1-3)		of coke per year		
	Coke Screening				
P035	Station No. 2	NIA	2,825,830 tons	Calsa	NA
P033	(Batteries 13-15, 19	NA	of coke per year	Coke	NA
	and 20)				
P041	Boom Conveyor	NA	5,584,500 tons	Coal	NA
1041	(coal pile destocking)	14/1	of coal per year	Com	1471
	Coal and Coke		262,800 tons of	Coal and Metallurgical	
P042	Recycle Screening	NA	coal and coke	Coke	NA
			per year		
P043	Coke Screening-	NA	3,066,000 tons	Metallurgical Coke	NA
	Peters Creek	V D	of coke per year		
P044a	Light Oil Barge	Vapor Recovery to	55,000,000	Light Oil, Tar, and Tar	NA
	Loading	Boiler Vapor	gallons per year	Distillates	
P044b	Light Oil Truck	Recovery/Balancing	49,315 gal/ day	Light Oil	NA
1 0440	Loading	System	49,313 gai/ day	Light Off	IVA
		Natural Gas			
P044c	Tar Processing	Blanketing	500,000 gal	Coal Crude Tar	NA
	Coal Crude Tar		130,000-gal		
P044d	Truck/Rail Loading	NA	average/ day	Coal Crude Tar	NA
D0.45	Regenerator Stone	NY A	7,700 tons of	D	NTA
P045	Cleaning	NA	stone per year	Regenerator Stones	NA
D001	Boiler No. 1	NT A	760	Coke Oven Gas and	NT A
B001	(Babcock & Wilcox)	NA	MMBtu/hour	Natural Gas	NA
	Boiler No. 2		481	Coke Oven Gas and	
B002	(Combustion	NA	MMBtu/hour	Natural Gas	NA
	Engineering)				
B005	R1 Boiler (Riley	NA	229	Coke Oven Gas and	NA
2003	Stoker)	1117	MMBtu/hour	Natural Gas	1 1/1 7
B006	R2 Boiler (Riley	NA	229	Coke Oven Gas and	NA
	Stoker)		MMBtu/hour	Natural Gas	

I.D.	SOURCE DESCRIPTION	CONTROL DEVICE(S)	MAXIMUM CAPACITY	FUEL/RAW MATERIAL	STACK I.D.
B007	T1 Boiler (Erie City Zurn)	NA	156 MMBtu/hour	Coke Oven Gas and Natural Gas	NA
B008	T2 Boiler (Erie City Zurn)	NA	156 MMBtu/hour	Coke Oven Gas and Natural Gas	NA
B010	Ammonia Flare	NA	12.5 MMBtu/hour	Propane (assist gas)	NA
E001	Coal Storage Piles	NA	164,000 tons of coal (Normal Inventory)	Coal	NA
E002	Coke Storage Pile - Peters Creek	NA	60,000 tons of coal (Normal Inventory)	Coke	NA
E003	Coke Storage Pile – South Yard	NA	20,000 tons of coal (Normal Inventory)	Coke	NA
F001	Fugitive Emissions (Plant Roadways)	Road Dust Control Program	Paved roads = 7.8413 miles Unpaved roads = 1.1742 miles	NA	NA
G001	Misc. Fugitive Emissions (Abrasive blasting of coke oven doors)	NA	Approximately 18 coke oven doors per week	Black Beauty Abrasive Material	NA

Process flow diagrams for the sources listed in Table 1-1 are contained in Section II of the Title V Operating Permit.

1.0 PROCESS DESCRIPTIONS:

The emission sources listed in Table 1-1 can be divided into four general categories:

- Coke oven batteries and related equipment
- Coke By-Products and Desulfurization Plant
- Coal and coke handling facilities
- Miscellaneous facilities

1.1 Coke Oven Batteries and Related Equipment

The Clairton Works currently operates 10 by-product coke oven batteries. By-product coke ovens are designed and operated to permit collection of the volatile material evolved from coal during the coking process. Each battery contains from 64 to 87 ovens. Coal is charged through opening in the top of the ovens and during the coking cycle, refractory-lined doors seal both ends of each oven. Combustion chambers on each side of the coking chamber (oven) consist of a large number of flues which permit uniform heating of the entire length of the coking chamber. To permit escape of the volatile matter driven from the coal during coking, an opening is provided at the top of the oven at both ends of the coking chamber. Each opening is fitted with an offtake pipe, which connects the oven with the gas collecting main. The coking cycle normally takes between 16 to 18 hours. After the coking cycle is completed, a pusher ram pushes the incandescent

coke into a quench car. The quench car is moved to the quench tower where a stationary array of water spays cool the incandescent coke. The quenched coke is then dumped on the coke wharf.

Pollutant emissions from the coke batteries are controlled by pollution control equipment, and maintenance and other work practices that minimize fugitive emissions. These work practices and/or emission control practices include:

1.1.1 Coal Charging - Charging emissions that escape during coal charging are controlled by:

- a. Volumetric controls to ensure the proper amount of coal is charged to the oven (extra coal would block gas passages);
- b. Stage charging, wherein not all of a Larry car's hoppers are emptied at once so the exhaust system is not overwhelmed; (Larry cars receive coal from coal storage bins and are equipped with two hoppers that discharge a measured volume of coal to the oven. They move along rails on top of the battery.)
- c. Use of steam aspirators in the battery offtakes to create exhaust suction to draw emissions into the collecting main;
- d. Automatic lid lifters on newer batteries to minimize the time that lids remain open; and
- e. After charging is completed, the charging holes are lidded and sealed, and steam aspirators are turned off.

1.1.2 <u>Coking Process</u>

Once the ovens have been charged with coal, the coking process begins. The walls of the ovens contain heating flues, of which half burn COG and the other half transport the residual heat from the combustion flues to a heat exchanger called a regenerator. The waste gases coming out of the heat exchanger are discharged from the combustion stack. The destructive distillation of coal produces raw coke oven gas, which is cleaned and used as a fuel in the heating flues. To prevent the entry of air into the oven during coking, a slight positive pressure is maintained in the oven. The by-products of coking (gases) are carried through the offtake system to the collector main and then to the by-product recovery plant. Any volatiles contained in the bulk density additives or other recycled coke plant materials are also carried to the byproducts plant. At the conclusion of the coking cycle, the doors are removed, and the incandescent coke is pushed by a ram into the hot car. Atmospheric emissions during coking result from fugitive emissions (charging, offtake, door and lid leaks) and from the combustion stack.

1.1.3 Coke Pushing

Coke pushing for batteries 1-3 and 19 begins when the coke side oven door is removed; for batteries 13-15, 20, B and C, pushing begins when the coke mass begins to move and ends when the hot car enters the quench tower. During the push for batteries 1-3, 13-15, 19-20 and C, gases are drawn from the hot car into the hood where they are channeled to the exhaust duct and then to a baghouse.

There are two types of pushing emission control (PEC) systems installed at the Clairton Works. A coke-side shed is installed on the coke-side of Battery B. The shed consists of two parts: the main shed and the secondary shed. The main shed covers all the ovens on the coke-side of the battery and is provided with blowers and a baghouse for collecting particulates emitted during pushing. The secondary shed covers the area of hot car travel from the end of the main shed to the quench tower. The main evacuation

system is in operation at all times so that fugitive emissions from coke-side door leaks as well as emissions generated during the coke pushing operation are captured by the baghouse.

Batteries 1-3, 13-15, 19, 20 and C use a moveable hood/fixed duct system that consists of a hood that covers the quench car and mates with an enclosed guide. The hood connects to a duct which in turn is connected to a baghouse. During the push, gases are drawn from the coke guide and quench car into the hood where they are channeled to the exhaust duct. There are separate baghouses for each battery group (batteries 1-3, 13-15, and 19-20, & C).

1.1.4 Travel

After receiving the hot coke, the hot car travels to the quench tower. During travel the hot car is uncovered. Emissions to the atmosphere consist mainly of particulate released as part of the hot air rising from the coke in the car. Smaller amounts of SO₂, NO_x, CO and other pollutants are also released.

1.1.5 Quench Tower

Incandescent coke, after it is pushed from the ovens, is transported by means of a quench car or hot car to a quench tower. Quenching of coke minimizes it from burning due to further exposure to air.

1.1.6 Other Fugitive Emissions

Routine inspection and maintenance programs conducted by the Clairton Works result in minimizing fugitive emissions from the batteries and emissions from the combustion stacks.

1.2 Coke By-Products and Desulfurization Plant:

1.2.1 By-Products Plant

During the coking process, approximately 225 million cubic feet of raw coke oven gas are produced each day. The gases evolved leave the oven through standpipes, pass into goosenecks, and then into the gas collection main. The axi compressors are used to move the coke oven gases which are composed of water vapor, tar, light oils (primarily benzene, toluene and xylene), heavy hydrocarbons, and other chemical compounds. The raw COG exiting the ovens is shock cooled by spraying recycled flushing liquor in the gooseneck. This spray cools the gas and precipitates tar, condenses various vapors, and serves as the carry medium for the condensed compounds. Additional cooling of the gas in the final coolers precipitates most of the remaining tar. After leaving the final coolers, the gas carries approximately three-fourths of the ammonia and 95 percent of the light oil originally present in the raw coke oven gas. This gas enters the PhosAm Absorber where the ammonia is removed, and further processing produces anhydrous ammonia. The remaining stream which contains light oil and other compounds is further processed to produce a light oil product. The daily production of these by-products includes approximately 145,000 gallons of crude coal tar, 55,000 gallons of light oil, 50 tons of anhydrous ammonia and 35 tons of elemental sulfur (produced in the desulfurization plant). Emissions of volatile organics from storage tanks and other equipment in the by-products plant are controlled by a gas blanketing system. The carrier gas in the blanketing system is clean coke oven gas (COG). Storage tank atmospheric vents and other equipment are connected to this blanketing system where the collected organic vapors are mixed with the coke oven gas. This coke oven gas is used as fuel for boilers, furnaces and other fuel burning equipment at the Clairton Works and the Irvin and Edgar Thomson Plants.

1.2.2 Desulfurization Plant

After the volatile products in the COG are removed, the COG is processed in the desulfurization plant to remove hydrogen sulfide (H_2S) and other sulfur compounds. There are two Claus Plants in the desulfurization plant, a primary plant and a backup in the event the primary Claus Plant is out of service. The Claus Plant converts the H_2S and other sulfur compounds in the COG to elemental sulfur. The elemental sulfur is sold. The Shell Claus Offgas Treatment (SCOT) Plant separates the gas from the Claus Plant into a concentrated hydrogen sulfide stream and acid offgas. The concentrated hydrogen sulfide stream is sent back to the Claus Plant for further sulfur removal and recovery. The acid offgas is incinerated by the SCOT Plant incinerator. The concentration of H_2S in the COG is normally reduced to approximately 10 grains per 100 dry standard cubic feet (dscf) of COG or approximately 0.045 percent sulfur, the most stringent limit in Article XXI, §2105.21.h.

1.3 Coal and Coke Handling Facilities

Coal is delivered to the plant in barges. Continuous barge unloaders remove the coal from the barge and conveyors transport the coal to the coal surge and blending bins. The blended coal is then transferred to the primary and secondary coal pulverizers and then to coal storage bunkers. From the bunkers, the pulverized coal is loaded onto Larry cars and then charged to the batteries.

After being quenched with water, coke is discharged onto an inclined surface called the coke wharf which allows for the drainage of excess water. The heat transfer during this time also brings the coke to a lower temperature making it safe to handle. Quenched coke is transferred from the coke wharf to one of three screening stations. Screening Station No. 1 (P034) receives coke from Batteries 1-3, Screening Station No. 2 (P035) receives coke from Batteries 13-15 and 19 & 20, and Screening Station No. 4 receives coke from Batteries B & C. Screening Station No. 4 is equipped with a baghouse to control particulate emissions from the screening operation. The screened coke is then transferred to rail cars for shipment or to coke storage areas.

1.4 Miscellaneous Facilities

1.4.1 Ammonia Flare (B010)

Atmospheric vents from three wastewater treatment surge tanks are connected to the ammonia flare to destroy volatile organic emissions from these vents. The flare also destroys the ammonia fumes that are generated during the loading of anhydrous ammonia into tank trucks.

1.4.2 Light Oil Loading Station

Light oil is loaded approximately once a week into 400,000-gallon river transport barges. Light oil is pumped from the light oil storage tanks into the barge at a rate of 1,200 gpm. The vapors that are displaced by the light oil in the barge are removed by use of an eductor. The gas used to drive the eductor is 100 psig natural gas. The vapors from the barge combined with the natural gas are then routed to the downriver gas system.

1.4.3 **Boilers (B001, B002, and B005-B008)**

These boilers produce process steam for various facilities at the coke plant. Desulfurized coke oven gas is the primary fuel used in these boilers; however, they are also equipped to fire natural gas or a combination of coke oven gas and natural gas.

2.0 <u>MAXIMUM POTENTIAL EMISSIONS:</u>

The discussion below provides information on how the emission limits in the permit were derived.

2.1 Coke Battery Combustion Stack Emissions

Emissions from the combustion stacks are due to the combustion of desulfurized coke oven gas (COG) and the leakage of raw COG from the oven into the heating flues.

Emissions from each of the combustion stack firing coke oven gas and natural gas are shown in the Tables below.

Coke Batteries 1-3 Combustion Stack Emissions

Battery No. 1 Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)**	Supplementary 24-hr Limi (lb/hr) ¹	Annual** Emission Limit (tons/year) ¹
PM	0.030 gr/dscf	0.030 gr/dscf	14.47		63.38
PM_{10}			13.60		59.57
PM _{2.5}			12.73		55.76
$PM_{Condensable}$	7.67	5.7	3.46		15.17
NO _X	192.56	140	76.81		336.44
СО	8.78	84	40.94		179.33
VOC	1.11	5.5	2.17		9.50
SOx***			10.41	13.27	45.60
Benzene			0.34		1.47
Hexane			0.25		1.11
H_2S			1.56		6.85
Ammonia			0.94		4.12
HCL			1.11		4.86

¹A year is defined as any consecutive 12-month period.

^{**}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{**}COG NOx, CO, VOC & PM (condensable) Emission factors for the underfiring stack were based on the November 3, 2015 stack test

^{**}TSP emission is based on Article XXI, §2105.21

^{**}PM₁₀ emissions factor is based on 94% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM_{2.5} emissions factor 88% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}NG emission factors are based on AP-42. Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

Battery No. 2 Combustion Stack

Pollutant**	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limi (lb/hr)***	Annual* Emission Limit (tons/year) ¹
PM	0.030 gr/dscf	0.030 gr/dscf	14.75		64.61
PM_{10}			13.87		60.75
PM _{2.5}			12.98		56.85
PM _{Condensable}	11.65	5.7	4.64		20.34
NO_X	164.10	140	68.39		299.54
СО	7.86	84	40.67		178.14
VOC	0.79	5.5	2.08		9.09
SOx***			9.15	11.66	40.08

¹A year is defined as any consecutive 12-month period.

^{*}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization

^{**}COG NOx, CO, VOC & PM (condensable) Emission factors for the underfiring stack were based on the November 3, 2015 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**}PM₁₀ emissions factor is based on 94% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM_{2.5} emissions factor 88% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

Battery No. 3 Combustion Stack

Pollutant**	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limi (lb/hr)***	Annual* Emission Limit (tons/year) ¹
PM	0.030 gr/dscf	0.030 gr/dscf	14.75		64.61
PM ₁₀			13.87		60.75
PM _{2.5}			12.98		56.85
$PM_{Condensable}$	5.35	5.7	2.78		12.17
NO _X	173.44	140	71.15		311.64
CO	8.53	84	40.87		179.02
VOC	0.34	5.5	1.99		8.72
SOx***			10.57	13.47	46.30

¹A year is defined as any consecutive 12-month period.

^{*}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization

^{**}COG NOx, CO, VOC Emission factors for the underfiring stack were based on the October 19, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**}PM (condensable) emission factor was based on September 17-18, 2014

^{**}PM₁₀ emissions factor is based on 94% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM_{2.5} emissions factor 88% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

Coke Batteries 13-15 Combustion Stack Emissions

Battery No. 13 Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limit (lb/hr)***	Annual* Emission Limit (tons/year) ¹
PM	0.015 gr/dscf	0.015 gr/dscf	8.33		36.50
PM_{10}			7.16		31.39
PM _{2.5}			5.33		23.36
PM _{Condensable}	6.34	5.7	2.97		13.0
NO _X	124.13	140	54.04		236.71
СО	50.60	84	38.38		168.08
VOC	0.56	5.5	1.80		7.86
SOx***			13.93	15.70	61.03

¹A year is defined as any consecutive 12-month period.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO2 State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017



^{*}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{**}COG NO_X, CO, and VOC Emission factors for the underfiring stack were based on the April 27, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**}PM₁₀₌86% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**} $PM_{2.5=}$ 64% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data. **PM (condensable) emission factor was based on October 16-17, 2014 stack test.

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

Battery No. 14 Combustion Stack

Pollutant**	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limit (lb/hr)***	Annual* Emission Limit (tons/year)¹
PM	0.015 gr/dscf	0.015 gr/dscf	8.33		36.50
PM ₁₀			7.16		31.39
PM _{2.5}			5.58		24.52
PM-Condensable	3.87	5.7	2.20		9.64
NO_X	101.90	140	47.13		206.43
СО	72.84	84	45.29		198.38
VOC	0.51	5.5	1.78		7.80
SOx***			14.03	15.80	61.45

¹A year is defined as any consecutive 12-month period.

^{*}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{**}COG NOx, CO, and VOC Emission factors for the underfiring stack was based on the April 27, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**} PM₁₀₌ 86% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**} PM_{2.5=} 67% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM (condensable) emission factor was based on October 14-15, 2014 stack test.

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

Battery No. 15 Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limit (lb/hr)***	Annual* Emission Limit (tons/year) ¹
PM	0.015 gr/dscf	0.015 gr/dscf	8.33		36.50
PM ₁₀			7.16		31.39
PM _{2.5}			6.56		26.54
PM _{Condensable}	3.86	5.7	2.20		9.62
NO_X	138.59	140	58.54		256.41
CO	7.24	84	24.94		109.26
VOC	0.23	5.5	1.69		7.42
SOx***			18.67	21.04	81.77

¹A year is defined as any consecutive 12-month period.

^{*}NOx, CO, and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{**}COG V, CO, and VOC Emission factors for the underfiring stack was based on the October 23-24, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**86%} of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**72.7%} of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM (condensable) emission factor was based on September 12, 15-16, 2014 stack test

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

Emission Limitations for Batteries No. 19 Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limit (lb/hr)***	Annual* Emission Limit (tons/year) ¹
PM	0.030 gr/dscf	0.030 gr/dscf	25.20		110.20
PM_{10}			22.28		97.42
PM _{2.5}			21.34		92.24
PM- _{Condensable}	5.13	5.7	4.57		20.02
NO_X	429.65	140	272.97		1195.62
CO	78.83	84	135.87		595.13
VOC	2.28	5.5	3.83		16.76
SOx***			29.37	33.09	128.64

¹A year is defined as any consecutive 12-month period.



^{*}NOx, CO and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{*}COG NO_X, CO, and VOC Emission factors for the underfiring stack were based on the October 16, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**} PM₁₀₌ 88.4% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**} PM2.5= 83.7% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM (condensable) emission factor was based on September 9-10, 2014 stack test

^{**}NG emission factors are based on AP-42, Table 1.4-2.

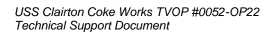
^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

Emission Limitations for Battery 20 Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly Emission Limit (lb/hr)*	Supplementary 24-hr Limit (lb/hr)***	Annual* Emission Limit (tons/year)¹
PM	0.015 gr/dscf	0.015 gr/dscf	13.40		58.50
PM ₁₀			11.85		51.71
PM _{2.5}			11.22		48.96
PM- _{Condensable}	5.13	5.7	4.57		20.02
NO _X	429.65	140	272.97		1195.62
СО	78.83	84	135.87		595.13
VOC	2.28	5.5	3.83		16.76
SOx***			27.00	30.42	118.26

¹A year is defined as any consecutive 12-month period.



^{*}NOx, CO and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{*}COG NO_X, CO, and VOC Emission factors for the underfiring stack were based on the October 16, 2012 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**} PM₁₀₌ 88.4% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**} PM2.5= 83.7% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM (condensable) emission factor was based on September 11, 2014 stack test

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}SOx lb/hr limits is based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{***}SOx tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

Battery B Combustion Stack

Pollutant	Emission Factors Lb/mmcf COG	Emission Factors Lb/mmcf NG	Hourly** Emission Limit (lb/hr)*	Supplementary 24- hr Emission Limit*** (lb/hr)	Annual* Emission Limit** (tons/year) ¹
PM	0.015 gr/dscf	0.015 gr/dscf	12.40		54.33
PM ₁₀			11.66		51.07
PM _{2.5}			10.91		47.81
PMCondensable	4.70	5.7	6.41		28.07
NO _X	149.70	140	175.56		768.94
СО	42.57	84	219.21		961.47
SO_X			21.38***	27.26	93.64***
VOC	0.74	5.5	3.77		16.51

¹A year is defined as any consecutive 12-month period.

^{*}NOx, CO and VOC emissions include combustion stack, soaking, charging, door leaks, lid leaks, offtake leaks, decarbonization.

^{**}COG NO_X, Emission factors for the underfiring stack was based on CEM data.

^{**}COG CO and VOC Emission factors for the underfiring stack was based on the November 6, 2015 stack test.

^{**}TSP emission is based on Article XXI, §2105.21

^{**}PM₁₀ is 94% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM2.5 is 88% of TSP: R.J. Lee Group 1990 and Stack Testing specific to Clairton Plant 2006 Particle Size Data.

^{**}PM (condensable) emission factor was based on November 6, 2015 stack test

^{**}NG emission factors are based on AP-42, Table 1.4-2.

^{***}Limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{****}Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State.

Battery C Combustion Stack Emissions

Pollutant	Hourly Emission Limit (lb/hr)	Supplementary 24-hr Emission Limit (lb/hr)	Annual Emission Limit (tons/year) ¹
Particulate Matter	17.6		77.0
PM_{10}	17.20		75.4
PM _{2.5}	17.0		74.5
Nitrogen Oxide	139.22		609.80
Carbon Monoxide	100.22		438.98
Sulfur Dioxide	32.03*	40.83	140.29**
Volatile Organic Compounds	12.31		54.0
Total Reduced Sulfur	2.0		8.80
Benzene	1.0		4.38
HC1	5.0		22.0
Napthalene	0.11		0.50

¹A year is defined as any 12 consecutive months.

Coke Batteries Combustion Stacks Information

Batteries #	Coal Charged		COG Tì	Flow Rate*	
	Coal Charge	Tons/yr	MMcf/hr	Mmcf/yr	Dscfm
1-3	59.13	517,935	0.296	2,592.960	56,280
13-15	62.29	545,675	0.311	2,724.360	64,800
19	114.42	1,002,290	0.572	5,010.720	97,800
20	114.42	1,002,291	0.572	5.010.720	102,960
В	170.21	1,491,025	0.851	7,454.760	96,480
С	157.43	1,379,059	0.95	8,322.000	102,491

Coal charged and coke oven gas throughputs, and stack exhaust conditions are from the Title V Application *Exhaust gas flow rates are based on stack test performed from 3/17/1998 to 7/26/2011. Because of the variability in stack test results, exhaust gas flow rates (dscfm) were increased by 20%.

C-Battery emissions are based on IP 0052-I011b.

^{**}Limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{**}Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State.

C Battery flow is based on IP 11a emissions spreadsheet.

PM Emission Factors for the Battery Combustion Stack:

	Emissions Factors					
Pollutants	Battery 1-3	Batteries 13-15	Battery 19	Battery 20	Battery B	Battery C
	Emission Factor	Emission Factor	Emission Factor	Emission Factor	Emission Factor	Emission Factor
	gr/dscf	gr/dscf	gr/dscf	gr/dscf	gr/dscf	gr/dscf
¹ PM/PM ₁₀	0.030	0.015	0.030	0.015	0.015	0.10

¹PM emission factors from allowable emissions per §2105.21.f. Exhaust gas volume flow rates are the maximum rate measured for each battery group plus 10% and rounded up.

Sample Calculation for combustion stack

PM emission = $(0.030 \text{ gr/dscf}) \times (56,280 \text{ dscf/min}) \times (1b/7,000 \text{ gr}) \times (60 \text{ min/hr})$

= 14.47 lbs/hr

= $(14.47 \text{ lb/hr}) \times (8,760 \text{ hr/yr}) \times (\text{tons/2,000lb}) = 64.61 \text{ ton/yr}$

NOTE: The test flow rate is 46,900 dscf, and it was increase by 20%

2.2 <u>Coke Battery Fugitive Emissions</u>

Fugitive emissions from pushing operations occur when the pushing emission control (PEC) hood system is out of service due to routine maintenance or a breakdown and the emissions that are generated when the coke side door is removed, and the coke is pushed. Fugitive emissions also occur when the PEC hood does not capture all the emissions that are generated during the pushing cycle.

The emission limitations contained in federal and ACHD regulations were used to estimate maximum potential fugitive emissions from the 9 coke batteries at the Clairton Works. These maximum potential emissions are listed in Table 2-1.

Coke Battery Fugitive Emission Limitations

	Emission Limitation				
	40 CFR	63.304(b)	(2) & (4)		§2105.21.a.1
Coke Oven	Charging Visible	Door	Lid	Offtake	Charging V.E.
Batteries	Emissions (V.E.)	Leaks	Leaks	Leaks	(second/5-charges)*
	(seconds/charge)	(%)	(%)	(%)	
1-3	12	3.8	0.4	2.5	55
13, 14 & 15	12	3.8	0.4	2.5	55
19 & 20	12	3.8	0.4	2.5	55
В	12	4.3	0.4	2.5	55
С	12	2		1.5	-

^{*}A total of 55 seconds of visible emissions for 5 consecutive charges.

The above limitations in §63.304(b)(2) were used to estimate the Benzene Soluble Organic (BSO) emission rate according to the procedures in AP-42, Draft Section 12.2 (July 2001), Table 12.2-2, Footnote h. Table 2-2 below lists the information required to calculate the BSO emissions rate for each coke battery.

Table 2-2 Coke Battery Statistics

Coke Oven		Statistics per Battery				
Batteries	Ovens/battery (each)	Charges/day	No. of Doors	No. of Lids	No. of Offtakes	
1-3	64	89	128	256	128	
13, 14 & 15	61	90	122	244	122	
19 & 20	87	129	174	348	174	
В	75	109	150	300	150	
С	84	109	168	336	168	

BSO emission rates were calculated as follows (AP-42, Table 12.2-2, and Footnote h):

Example Calculations for Battery No. 1

• BSO Emission Rate for Charging

BSO = (Avg. No. of oven/battery) × (seconds of visible emissions/10) × (0.0042) × 2.205lb/kg = (64/17.26) × (4.46 seconds/10) × 0.0042 × 2.205 = 0.0153 lbs/hr

Therefore, fugitive CO emission =

 $(0.0153 \text{ lbs/hr}) \times 1.1$ (CO Ration to BSO, Table 2-3 below) = **0.0168 lbs/hr**, or $(0.0168 \text{ lbs/hr}) \times 8760/2000 =$ **0.074 tpy**

BSO Emission Rate for Door Leaks*

BSO = (Avg. No. of doors visibly leaking (yard) \times 0.019 + (Avg. No. of doors visibly leaking (bench) \times 0.011 + Avg. No. of doors without leaks \times 0.002 = (3.8/100 \times 128 \times 0.019) + (128 \times 0.06 \times 0.011) + (1 - 6/100 - 3.8/100) x (128 \times 0.002) = 0.408 kg/hr \times 2.205 lb/kg = 0.90 lb/hr

* The average number of doors with visible leaks as observed from the bench is 6 percent. The average BSO leak rate for doors without visible leaks is 0.002 kg/hr.

BSO Emission Rate for Lid Leaks

BSO = Average No. of lids leaking \times 0.0033 \times 2.205 lb/kg = $(256 \times 0.4/100) \times 0.0033 \times 2.205$ = 0.00745 lb/hr

• BSO Emission Rate for Offtake Leaks

BSO = Average No. of offtakes leaking \times 0.0033 \times 2.205 lbs/kg = $(128 \times 2.5/100) \times 0.0033 \times 2.205$ lb/kg

Emission rates for criteria and hazardous air pollutants were derived from the ratio of other pollutants to the BSO emission factors presented in Table 12.2-4 of AP-42, Section 12.2. These factors are presented in the following table:

Ratios of Other Pollutants to BSO

Ratios of Other Fonutants to BSO				
Pollutant	Ratio to BSO			
Filterable PM (leaks)	0.9			
Filterable PM (charging)	0.8			
Carbon Monoxide	1.1			
VOC	2.2			
TOC	5.2			
Ammonia	0.15			
Benzene	0.5			
Carbon Disulfide	0.001			
Hydrogen Cyanide	0.035			
Hydrogen Sulfide	0.15			
Naphthalene	0.2			
Phenol	0.0006			
Toluene	0.04			
Xylene	0.005			

2.3 <u>Coke Battery PEC Emissions</u>

Pushing operation is described in section 1.1.3 above and emissions from the operation are shown below:

Batteries 1, 2 & 3 PEC System Baghouse (Each PEC Baghouse)

Pollutant***	gr/dscf	Hourly Emission Limit (lb/hr)	Annual Emission Limit (tons/year)*
Particulate Matter	0.010	1.98	8.68
PM_{10}	0.010	1.98	8.68
SO ₂ **		7.10	30.66
NO_X		2.22	9.70
CO		4.61	20.17
VOC		0.23	0.10

^{*}A year is defined as any consecutive 12-month period.

^{**}SO₂ limit is based on SO₂ SIP IP 0052-I017. The limits are combined for all the three (3) baghouses.

^{***}NOx, CO, & VOC emissions include PEC baghouse, PEC travel hot car, pre-push and PEC fugitive emissions.

Batteries 13, 14 & 15 PEC System Baghouse (Each PEC Baghouse)

Pollutant***	lbs/ton-coke	Hourly Emission Limit (lb/hr)	Annual Emission Limit (tons/year)*
Particulate Matter	0.040	5.80	25.40
PM_{10}	0.040	5.80	25.40
SO ₂ **		7.46	32.67
NO_X		2.33	10.22
СО		5.36	23.46
VOC		0.13	0.55

^{*}A year is defined as any consecutive 12-month period.

Batteries 19 & 20 PEC System Baghouse (Each PEC Baghouse)

Pollutant***	gr/dscf	Hourly Emission Limit (lb/hr)	Annual Emission Limit (tons/year)*
Particulate Matter	0.010	1.67	7.18
PM_{10}	0.010	1.67	7.18
SO ₂ **		7.78	34.08
NO_X		4.29	18.78
СО		8.91	39.04
VOC		0.18	0.79

^{*}A year is defined as any consecutive 12-month period.

^{**}SO₂ limit is based on SO₂ SIP IP 0052-I017. The limits are combined for all the three (3) pec baghouses.

^{***}NOx, CO, & VOC include PEC baghouse, PEC travel hot car, pre-push and PEC fugitive emissions.

^{**}SO₂ limits are based on SO₂ SIP IP 0052-1017. The limits are for both pec baghouses.

^{***}NOx, CO, & VOC include PEC baghouse, PEC battery travel hot car, pre-push and PEC fugitive emissions.

Battery B PEC System Baghouse

Pollutant***	lb/ton-coke	Hourly Emission Limit (lb/hr)	Annual Emission Limit (tons/year)*
Particulate Matter	0.040	5.28	23.14
PM_{10}	0.040	5.28	23.14
SO ₂ **		7.50	32.85
NO _X		5.24	22.96
СО		12.30	53.87
VOC		2.79	12.20

^{*}A year is defined as any consecutive 12-month period.

Rattery C PEC System Raghouse*

Battery C PEC System Bagnouse***					
Pollutant	Hourly Emission Limit (lb/hr)	Annual Emission Limit (tons/year) ¹			
Particulate Matter	7.7	33.5			
PM_{10}	3.4	14.9			
PM _{2.5}	1.4	6.1			
Nitrogen Oxides	3.6	15.9			
Sulfur Oxides*	8.65	37.89			
Carbon Monoxide	8.7	38.2			
Volatile Organic Compounds	0.3	1.2			
Total Reduced Sulfur	0.007	0.029			
Benzene	0.04	0.19			
Cyanide Compounds	0.09	0.39			

¹A year is defined as any 12 consecutive months. *SO₂ SIP IP 0052-I017, Condition V.B.1.c.

^{**}SO₂ limit is based on SO₂ SIP IP 0052-I017.

^{***} NOx, CO, & VOC include PEC baghouse, PEC battery travel hot car, pre-push and PEC fugitive emissions.

^{**}The PEC baghouse emissions limits are based on IP11.

2.4 Quench Towers Emissions

Quench Tower No. 1-P013 (For Batteries 1-3)

Quench Tower No. 1 serves and quenches coke from Batteries No. 1, 2, 3. Emissions are shown in Table below:

Emission Limitations for Quench Tower No. 1

POLLUTANT***	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	8.51	37.30
PM_{10}	5.11	23.40
PM _{2.5}	4.26	18.25
PM-condensable	3.51	15.42
SO_2	0.75	3.29
NO_X	0.35	1.55
VOC	2.22	9.71

^{*}A year is defined as any consecutive 12-month period.

Quench Towers Nos. 5A (P051) and 5 (P015)- For Batteries 13-15

Quench Tower No. 5A is the primary quench tower for Batteries 13-15, while Quench Tower No. 5 serves as the alternate/backup. Quench Tower No. 5A emissions are based on IP 0052-I014, issued on March 9, 2011.

Quench Tower No. 5A Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	29.25	128.11
PM ₁₀ (total)	28.53	124.94
PM _{2.5} (total)	27.80	121.76
NO_X	0.43	1.90
Sulfur Dioxides**	7.56	33.11
Volatile Organic Compounds	25.87	113.29

¹A year is defined as any 12 consecutive months

^{**}SO₂ limit is based on SO₂ SIP IP 0052-I017.

^{**}NOx, SOx, VOC and TSP Emission factors were based on Average of Battery 13-15, Battery 19-20 Coke Quench Tower testing May 31-June 1, 2011, March 21-23, 2011.

^{***}PM₁₀ emissions are based 60% of TSP using results from the particle size analysis from the 2011 test of QT #7.

^{***}PM_{2.5} emissions are based on 50% of TSP using results from the particle size analysis from the 2011 test of QT #7.

^{**}SO₂ SIP IP 0052-I017, Condition V.B.1.c

Ouench Tower No. 5 Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	5.61	24.56
PM ₁₀ (total)	3.36	14.73
PM _{2.5} (total)	2.80	12.28
PM-condensable	2.06	9.0
NO_X	0.43	1.88
Sulfur Dioxides	1.01	4.42
Volatile Organic Compounds	2.09	9.17

¹A year is defined as any 12 consecutive months.

Quench Towers Nos. 7A and 7 (For Batteries 19-20)

Quench Tower No. 7A is the primary quench tower for Batteries 19-20, while Quench Tower No. 7 serves as the alternate/backup. Quench Tower No. 7A emissions are based on IP 0052-I014, issued on March 9, 2011 and Quench Tower No. 7 emissions are based on emission factors established during testing on March 21-23, 2011.

Quench Tower No. 7A Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	34.71	152.05
PM ₁₀ (total)	33.85	148.28
PM _{2.5} (total)	32.99	144.51
Sulfur Dioxides**	7.21	31.58
NO _X	0.39	1.70
Volatile Organic Compounds	24.69	108.16

¹A year is defined as any 12 consecutive months.

^{**}NO_x, SO_x, VOC and TSP emission/emission factors are based on Battery13-15 Coke Quench Tower #5 testing, May 31-June 1, 2011.

^{***}PM₁₀ emissions are based on 60 of TSP using results from the particle size analysis from the 2011 test of QT #7. ***PM_{2.5} emissions are based on 50% of TSP using results from the particle size analysis from the 2011 test of QT #7.

^{***}PM-condensable emission/emission factor is based Battery 13-15 Quench Tower testing May 3 - June 1, 2011.

^{**}SO₂ SIP IP 0052-I017, Condition V.B.1.c

Ouench Tower No. 7 Emission Limitations

POLLUTANT*	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	15.10	66.15
PM ₁₀ (total)	9.06	39.70
PM _{2.5} (total)	7.55	33.08
PM-condensable	6.57	28.77
NO_X	0.39	1.70
Sulfur Dioxides	0.66	2.91
Volatile Organic Compounds	3.16	13.83

¹A year is defined as any 12 consecutive months.

Quench Tower B (For Battery B)

Quench Tower B is the primary quench tower for coke battery B and emission/emission factors are based on Battery B Coke Quench Tower testing May 20-22, 2014.

Quench Tower No. B Emission Limitations

POLLUTANT***	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	6.87	30.08
PM_{10}	4.12	18.05
PM _{2.5}	3.43	15.04
PM-condensable	2.64	11.57
SO_2	4.09	17.91
NO_X	0.66	2.89
VOC	2.24	9.83

^{*}A year is defined as any consecutive 12-month period.

^{*}PM₁₀ 60% of TSP using results from the particle size analysis from the March 21-23, 2011 test of QT 7.

^{*}PM $_{2.5}$ emission is based on 50% of TSP using results from the particle size analysis from the March 21-23, 2011 test of QT #7.

^{**}SO₂ limit is based on SO₂ SIP IP 0052-I017.

^{**}NOx, SOx, VOC and TSP Emissions/Emission factors were based on B Battery Quench Tower testing, May 20-22, 2014.

^{**}PM₁₀ emissions is based 60% of TSP using results from the particle size analysis from the 2014 test of QT B.

^{**}PM_{2.5} emission is based on 50% of TSP using results from the particle size analysis from the 2014 test of Q B.

Quench Tower C (For C Battery)

Quench Tower C is the primary quench tower for coke battery C and emissions limits are based on C Battery IP 0052-I011, issued on July 24, 2008 and amended on March 26, 2018.

Quench Tower No. C Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	24.7	108.3
PM_{10}	24.1	105.5
PM _{2.5}	23.7	103.8
Sulfur Dioxides**	5.0	21.90
Volatile Organic Compounds	10	44
Carbon Disulfide	0.82	3.6
Total Reduced Sulfur	0.82	3.6
Cyanide Compounds	0.3	1.3

^{*}A year is defined as any 12 consecutive months.

2.5 **Boilers Emissions**

Emissions from each of the six (6) boilers are shown below:

Boiler 1 Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	SO _X SUPPLEMENTARY 24-hr Limit (lb/hr)*	ANNUAL EMISSION LIMIT (tons/year) 1
Particulate Matter	15.20		66.58
PM_{10}	15.20		66.58
NO _X	364.80*		1,598
CO	59.90		262.19
SO_X	19.74*	22.34	86.46**
VOC	0.69		3.01

¹A year is defined as any consecutive 12-month period.

^{**}SO₂ SIP IP 0052-I017, Condition V.B.1.c

²NO_X emissions are based on RACT IP 0052-I020b.

³CO emissions are based on AP-42, July 1998, Table 1.4-1, firing NG.

⁴VOC emissions are based on 2014 diagnostic Stack Test, firing COG.

⁵ Particulate Matter emissions is based on 0.02 lb/MMBtu per §2104.02.a.4.

^{*}SO_X limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{**} Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

Boiler 2 Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	SO _X SUPPLEMENTARY 24-hr Limit (lb/hr)*	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	9.62		42.14
PM_{10}	9.62		42.14
NO_X	177.97*		780
СО	37.89		165.94
SO_X	19.74*	22.34	86.46**
VOC	0.21		0.93

¹A year is defined as any consecutive 12-month period.

Boiler R1 or Boiler R2 (B005 or B006) Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT Per Boiler (lb/hr)	SO _X SUPPLEMENTARY 24-hr Limit (lb/hr)*	ANNUAL EMISSION LIMIT Per Boiler (tons/year) ¹
Particulate Matter	4.58		20.06
PM_{10}	4.58		20.06
NO _X	70.99		310.94
СО	48.49		212.01
SO_X	19.74*	22.34	86.46**
VOC	0.10		0.44

¹A year is defined as any consecutive 12-month period.

²NO_x emissions are based on RACT IP 0052-I020b and the lbs/hr is based on a 30-day rolling average.

³CO emissions are based on AP-42, July 1998, Table 1.4-1, firing NG.

⁴VOC emissions are based on 2014 diagnostic Stack Test, firing COG.

⁵ Particulate Matter emissions are based on 0.02 lb/MMBtu per §2104.02.a.4.

^{*}SO_X limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{**}Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

²NO_X emissions are based on RACT IP 0052-I020b and the lbs/hr is based on a 30-day rolling average.

³CO emissions are based on AP-42, July 1998, Table 1.4-1, firing NG.

⁴VOC emissions are based on 2014 diagnostic Stack Test, firing COG.

⁵Particulate Matter emissions are based on 0.02 lb/MMBtu per §2104.02.a.4.

^{*}SO_x limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{**}Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

Boilers T1 or T2 Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT Per Boiler (lb/hr)	SO _X SUPPLEMENTARY 24-hr Limit (lb/hr)*	ANNUAL EMISSION LIMIT Per Boiler (tons/year) 1
Particulate Matter	3.12		13.67
PM ₁₀	3.12		13.67
NO_X	48.36		211.82
CO	12.90		53.82
SO_X	19.74*	22.34	86.46**
VOC	0.07		0.30

¹A year is defined as any consecutive 12-month period.

2.6 <u>Desulfurization Plant Emissions (P019)</u>

The desulfurization plant is used to remove hydrogen sulfide (H₂S) and other sulfur compounds, and it consists of two Claus Plants. One clause plant is use continuously and the other is use as a backup in the event the primary Claus Plant is out of service. The Claus Plant converts the H₂S and other sulfur compounds in the COG to elemental sulfur. The potential emission calculations (lb/hr) are based on SCOT Plant Stack Test November 17-18, 2015. PM₁₀ and PM_{2.5} emissions are 96% & 94% of TSP based on AP-42 Section 12.2-19 Final 05/2008.

SCOT Plant Emissions Limitations

POLLUTANT**	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	0.38	1.66
PM_{10}	0.37	1.63
PM _{2.5}	0.37	1.62
SO ₂ ***	24.00	105.12
СО	12.28	53.79
NO_X	0.84	3.68
VOC	0.99	4.34
Hydrogen Sulfide	0.87	3.81

^{*}A year is defined as any consecutive 12-month period.

²NO_X emissions are based on RACT IP 0052-I020b and the lbs/hr is based on a 30-day rolling average.

³CO emissions are based on AP-42, July 1998, Table 1.4-1, firing NG.

⁴VOC emissions are based on 2014 diagnostic Stack Test, firing COG.

⁵ Particulate Matter emissions is based on 0.02 lb/MMBtu per §2104.02.a.4.

^{*}SO_x limits are based on a rolling 30-day average of 24-hour (calendar day) averages, with an additional restriction of no more than 3 consecutive days above a supplementary 24-hour limit. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017.

^{**}Tons/year value is used to demonstrate the expected tons/year from this unit. The value is derived by converting the 30-day rolling average limit lb/hr to an annual tons per year value. These limits are based on ACHD's SO₂ State Implementation Plan (SIP) Permit Revision and USEPA SO₂ Guidance dated September 14, 2017

^{**}PM/PM₁₀/PM_{2.5}=Total PM (filtrable+condensable)

^{***}SO2 SIP IP 0052-I017, Condition V.B.1.c

2.7 Coke By-Product Recovery Plant Emissions

During the coking process, approximately 225 million cubic feet of raw coke oven gas are produced each day. The gases evolved leave the oven through standpipes, pass into goosenecks, and then into the gas collection main. Coke By-Product Recovery Plant emissions are shown in the table below (emissions breakdown are shown in Appendix A) and are comprised of emissions from the following components:

Final Cooler Sump [Emission Factor (lb/ton) × Coke Produced (ton/yr) × (1-Control Efficiency)] Equipment Leaks (include components from light oil and coke oven gas)
Flushing Liquor Storage Tanks [Coal Charged (TPY) × Emission Factor (lb/ton) × (1 ton/2,000 lbs)]
Crude Tar Storage Tanks
Light Oil Collecting Tanks
Light Oil Decanters

Coke By-Products Recovery Plant Emission Limitations

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POLLUTANT	HOURLY EMISSION LIMIT (lbs/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
VOC	13.25	58.03
Methanol ²	12.33	54.0
Benzene	0.52	2.26
HCL	3.31	14.48
Hydrogen Sulfide (H ₂ S)	5.92	25.92
Phenol	2.37	10.35
Ammonia	21.55	94.38

¹A year is defined as any consecutive 12-month period.

2.8 Keystone Cooling Tower Emissions (P020)

The potential emission limits are based on average of stack test Cooling Tower Stack #3 June 22, 2011 and September 1, 2011 for High and Low Fan. PM_{10} and $PM_{2.5}$ emissions are 60% & 50% of TSP using results from the particle size analysis from the 2011 test of QT 7.

²Methanol Usage Emissions include emissions from lid slurry, tanks, and air lines. Tank losses are in closed loop, so emissions are considered to be zero. [Lid Slurry Emissions (TPY) = Winter Lid Slurry (lbs/yr) × Weight % × (1 ton / 2,000 lbs]; [Air Lines Emissions (TPY) = Methanol Tank for Air Lines (lb/yr) × (1-Efficiency) × (1 ton / 2,000 lbs)]

Keystone Cooling Tower Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	50.44	202.08
PM_{10}	30.27	121.22
PM _{2.5}	25.22	101.01
PM-Condensable	34.61	138.63

^{*}A year is defined as any consecutive 12-month period.

2.9 Coal Storage Piles Emissions (E001)

The coal storage piles PM and PM₁₀ fugitive emissions are based on emission factors 4.62 lbs/acre·day and 2.08 lbs/acre·day from the 2016 TVOP application emissions spreadsheet. The facility has 32 acres uncovered. The emissions are shown in the Table below:

Coal Storage Pile Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	6.6	26.98
PM_{10}	2.77	12.15

¹A year is defined as any 12 consecutive months

PM= (4.62 lbs/acre·day)*(32 acres)*(365 day/yr)*(tons/2000lb)

2.10 <u>Coke Storage Pile - Peters Creek (E002)</u>

The Peters Creek coke storage piles PM, PM₁₀ and PM_{2.5} fugitive emissions are based on emission factors 1.16 lbs/acre·day, 0.52 lbs/acre·day and 0.23 lbs/acre·day from the 2016 TVOP application emissions spreadsheet. The facility has 68 acres uncovered. The emissions are shown in the Table below:

Coke Storage Pile Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	3.29	14.40
PM_{10}	1.47	6.45
PM _{2.5}	0.66	2.88

¹A year is defined as any 12 consecutive months.

PM= (1.16 lbs/acre·day)*(68 acres)*(365 day/yr)*(tons/2000lb)

2.11 Coke Storage Pile - South Yard (E003)

The South Yard coke storage piles PM, PM_{10} and $PM_{2.5}$ fugitive emissions are based on the 1.16 lbs/acre·day, 0.52 lbs/acre·day and 0.23 lbs/acre·day from the 2016 TVOP application emissions spreadsheet. The facility has 5 acres uncovered. The emissions are shown in the Table below:

Coke Storage Pile-South Yard Emission Limitations

POLLUTANT	HOURLY EMISSION LIMIT (lb/hr)	ANNUAL EMISSION LIMIT (tons/year) ¹
Particulate Matter (total)	0.24	1.06
PM_{10}	0.11	0.47
PM _{2.5}	0.45	0.21

¹A year is defined as any 12 consecutive months.

3.0 PERMIT APPLICATION COMPONENTS

- 1. Title V Operating Permit Application received September 26, 2016
- 2. Stack test, November 17-18, 2015 (SCOT Plant)
- 3. Stack test, May 20-22, 2014 (Battery B Quench)
- 4. Stack test, November 3, 2012 (Battery 1 & 2 underfiring)
- 5. Stack test, October 19, 2012 & September 17-18, 2014 (Battery 3 underfiring)
- 6. Stack test, October 23-24, 2012 & October 14-15, 2014 stack test (Battery 15 underfiring)
- 7. Stack test, October 16, 2012 & September 9-11 (Battery 19 & 20 underfiring)
- 8. Stack test, April 27, 2012 & October 14-17, 2014 (Battery 13 & 14 underfiring)
- 9. Stack test, November 6, 2015(Battery B underfiring)
- 10. Stack test, September 1, 2011 (Cooling Towers)
- 11. Stack test, June 22, 2011 (Cooling Towers)
- 12. Stack test, May 31-June 1, 2011 (No. 1 & No. 5 Quench Tower)
- 13. Stack test, March 21-23, 2011 (No. 7 Quench Tower)
- 14. The following Installation Permits:

Permit No.	Issued (Amended)	Description
0052-1001	11/19/97	No. 1 Quench Tower
0052-I002b	01/16/98 (01/20/05)	Ammonia Flare
0052-I003	01/26/98	No. 3 Screening Station
0052-I004a	04/06/98 (05/05/02)	Methanol Tanks
0052-I005a	07/24/00 (07/15/04)	Fan Upgrades
0052-I006	12/05/01	Fan Upgrades
0052-I007	12/05/01	Fan Upgrades
0052-I008	12/05/01	Fan Upgrades
0052-I009	not issued	Synfuel Process
0052-I010	not issued	No. 3 Screening Station
0052-I011b	07/24/08 (03/26/18)	Battery C
0052-I012	09/04/09	Battery D – not installed
0052-I013	12/02/08	No. 4 Screening Station

 $PM = (1.16 \text{ lbs/acre} \cdot \text{day})*(5 \text{ acres})*(365 \text{ day/yr})*(tons/2000 \text{lb})$

Permit No.	Issued (Amended)	Description
0052-I014a	03/10/11 (05/24/11)	Quench Towers
0052-I015	03/01/17	Truck & Rail Loading
0052-I016	08/02/17	Light Oil Loading
0052-I017	09/14/17	SO ₂ SIP
0052-I018	05/06/19	Temporary Combustion Stack
0052-I019	not issued	Cogeneration Process
0052-I020b	04/24/20 (12/11/20)	RACT II
0052-I021	not issued	PEC Baghouse

4.0 METHODS OF DEMONSTRATING COMPLIANCE

Various methods are used to demonstrate compliance with ACHD and federal regulations. These methods are summarized below:

4.1 Coke Oven Batteries (P001-P003, P007-P009; P0010 – P012 & P046)

Daily visible emission observations using Method 303 per 40 CFR 63.04 (40 CFR 63 Subpart L) are used to demonstrate compliance with charging emissions, door leaks, lid leaks, offtake leaks and collector mains. Weekly visible emission observations are also performed for charging, door leaks, lid leaks, offtake leaks, combustion stack opacity, pushing emission opacity and hot car travel. Stack testing is also performed on the combustion stacks (see Section 5.0). Monthly records of coal charged to the batteries, coke produced, coke oven gas produced, sulfur content of the coal and coke, total number of pushes, number of controlled pushes, pushing outages and coke oven gas flaring incidents are submitted to the ACHD. The pushing emission control baghouses are tested every two years for particulate matter and opacity.

4.2 Quench Towers and Alternate Quench Towers (P013, P015–P017, P038- P039, P047)

All quench towers are equipped with baffles and the water used for quenching the incandescent coke will be equivalent to or better than the water quality standards established for the Monongahela River per Article XXI, §2105.21.g. Quench towers are inspected on a periodic basis to determine the condition of the tower and baffles.

4.3 Desulfurization Plant (P019)

The concentration of sulfur compounds (expressed as hydrogen sulfide, H₂S) in the desulfurized coke oven gas are measured continuously to determine compliance with the limitation of 35 grains of H₂S per 100 dry standard cubic feet of COG. Emission testing of the SCOT plant incinerator is performed every two years (see Section V.O.2 of the operating permit).

4.4 Coke By-Products Recovery Plant (P021)

Emissions from the by-products plant are controlled by a gas-blanketing system that captures volatile organic compounds that are released through storage tank vents and from other equipment. Other measures, such as seals on pumps, compressors, etc. also control the release of VOCs. The gas blanketing system and other measures used to control VOC emissions are routinely checked for leaks and when leaks or equipment malfunctions are identified, repairs are initiated as soon as possible.

4.5 Coal and Coke Handling Facilities (P022-P036 and P041-P043)

Visible emission observations will be conducted in accordance with \$2107.02 and /or \$2107.11. Stack testing for PM_{10} of the No. 3 Coke Screening Station (P036) baghouse outlet will be conducted at least once every five years. Monthly records of material throughput for these sources will be submitted to the ACHD every six months.

4.6 Boilers (B001, B002, B005-B008, and B010)

Boilers No.1 and 2 are equipped NO_X CEMS and stack testing is performed every two years to measure the SO_2 emission rate. These boilers combust COG and natural gas and stack testing is performed every two years to measure the NO_X and SO_2 emission rates.

5.0 TESTING REQUIREMENTS:

Emission testing once every two years is required for the sources listed below. This requirement along with the parameters to be tested and references to the applicable testing methods and procedures are included in the Title V Operating Permit.

Source ID's	Source Name	Pollutant
P001-P003; P007-P011	Coke Battery Combustion Stacks	NO _X , CO and SO ₂
P012	Coke Battery Combustion Stacks	NO_X CEMS, CO and SO_2
P019	SCOT Plant Incinerator	Sulfur Compounds
B001 & B002	Boilers No. 1 and 2	NO _X CEMS, CO and SO ₂
B005 & B006	Boilers R1 and R2	NO _X , CO and SO ₂
B007 & B008	Boilers T1 and T2	NO _X , CO and SO ₂

6.0 APPLICABLE REQUIREMENTS

1. Allegheny County Health Department Rules and Regulations

The requirements of Article XXI, Parts B and C for the issuance of this renewal permits have been met for this facility. Article XXI, Part D, Part E & Part H will have the necessary sections addressed individually.

2. Pennsylvania State Requirements

Title 25, Pennsylvania Code, Chapter 145, Subchapter A for non-EGUs: NO_X Budget Trading Program has been addressed in Site Level Section of the permit.

3. New Source Performance Standards (NSPS)

a) 40 CFR Part 60, Subpart Y: Standards of Performance for Coal Preparation Plants:

Continuous Barge Unloader No. 2 (P023) is subject to the opacity standard in §60.254(a). The No. 1 Continuous Barge Unloader was constructed before the applicability date of Subpart Y which is October 24, 1974. Most of the other requirements in NSPS Part 60, Subpart Y are not

applicable to USS operation at this time, because they only apply to facility with construction or modification date after April 28, 2008.

b) 40 CFR 60, Subpart D: Standards of Performance for Fossil-Fuel-Fired Steam Generators for which Construction is Commenced After August 17, 1971:

c) 40 CFR 60, Subpart Db: Standards for Industrial-Commercial-Institutional Steam Generating Units:

Boiler Nos. 1 & 2 are not subject to Subpart D and Boilers R1, R2, T1 & T2 are not subject to Subpart Db because they were installed prior to the applicability dates of these standards.

4. National Emission Standards for Hazardous Air Pollutants (NESHAPS) & MACT

a) 40 CFR 61, Subpart M for Asbestos:

40 CFR 61.145 and 150 apply to the entire Clairton Works facility because the facility is involved in the demolition or renovation activity containing asbestos material.

b) 40 CFR Part 61, Subpart L for Benzene Emissions from Coke By-Product Recovery Plants:

This standard is applicable to the equipment associated with the by-products recovery plant (tar decanters, tar storage tanks, light-oil condensers, light-oil sumps, etc.) including pumps, valves, exhausters, pressure relief devices, sampling connection systems, open-ended valves or lines, flanges or other connectors, and control devices.

c) 40 CFR Part 61, Subpart V for Equipment Leaks (Fugitive Emission Sources):

The facility is subject to the provisions of NESHAP, Subpart V because it is applicable to equipment that is intended to operate in volatile hazardous air pollutant (VHAP) service such as pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, flanges, etc. VHAP service means that a piece of equipment either contains or contacts a fluid (liquid or gas) that is at least 10 percent by weight a VHAP.

d) 40 CFR Part 61, Subpart FF for Benzene Waste Operations:

The provision of this subpart is applicable to the facility because the facility operates coke byproduct recovery plant with benzene- containing hazardous waste. The monitoring, recordkeeping and reporting requirements have been included in the permit.

5. National Emission Standards for Hazardous Air Pollutants for Source Categories

a) 40 CFR Part 63, Subpart L for Coke Oven Batteries:

The provisions of this subpart apply to the facility because the facility operates by-product coke oven batteries at a coke plant. Subpart L sets standards for fugitive emissions from coke oven doors, topside port lids, offtake systems, charging and collecting mains. The standard also requires the installation of a flare for each battery so that coke oven emissions shall not be vented to the atmosphere through by-pass bleeder stacks, except through the flare system. It also specifies work practice standards for the operation and maintenance of coke batteries. The requirements have been included in both the site level and source level section of the permit.

b) 40 CFR Part 63, Subpart Y for Marine Tank Vessel Loading Operations:

Subpart Y applies to the loading of light-oil at the Clairton Works onto barges and requires that organic vapors that may be released during loading operations be captured and ducted to a control device. The description of the terminal vapor collection system for light oil loading provided by the Clairton Works meets the definition of a vapor balancing system as defined in §63.561.

The testing requirements of this subpart do not apply to the facility because the barge loading operation is owned and operated by a different owner, but the United State Steel Corporation is required to make sure the owner or operator comply with all the testing and other requirements that is applicable to the owner or operator (e.g., vapor tightness pressure test, leak test etc.) by providing a copy of the test report and supporting documentation before loading any product.

The applicable requirements have been included in the permit

c) 40 CFR Part 63, Subpart CCCCC for Coke Ovens: Pushing, Quenching, and Battery Stacks:

The facility is subject to this subpart because it operates a coke oven battery at a coke plant that is (or is part of) a major source of hazardous air pollutant (HAP) emissions. A major source of HAP is a plant site that emits or has the potential to emit any single HAP at a rate of 10 tons or more per year or any combination of HAP at a rate of 25 tons or more per year.

This subpart sets emission standards and work practice standards for coke pushing, coke quenching and coke battery combustion (underfire) stacks. These standards are effective April 14, 2006.

d) 40 CFR Part 68: Chemical Accident Prevention Provisions:

The Clairton Works recovers the ammonia evolved during the coking process and produces anhydrous ammonia. This process is therefore subject to the Part 68 provisions and requires the preparation of a Risk Management Plan.

e) 40 CFR Part 82: Protection of Stratospheric Ozone:

These provisions apply to the entire Clairton Works facility.

f) Greenhouse Gas Reporting (40 CFR Part 98):

The facility is a major source of greenhouse gas (CO₂) emissions and the facility is required to submit report to the US EPA in accordance with 40 CFR Part 98.

6. Environmental Justice

The city of Clairton is considered an environmental justice (EJ) area, defined by the Pennsylvania DEP as "any census tract where 20 percent or more individuals live at or below the federal poverty line, and/or 30 percent or more of the population identifies as a non-white minority, based on data from the U.S. Census Bureau and the federal guidelines for poverty". Because this is an existing facility, alternative site location is not feasible. The operating permit contains all testing, monitoring, recordkeeping, and reporting requirements (as required under §70.6(a)(3)).

7.0 <u>EMISSIONS SUMMARY:</u>

The following table summarizes the estimated annual maximum potential emissions (including fugitive) from the U. S. Steel Mon Valley Works - Clairton Plant. These annual (consecutive 12 month) emission estimates assume that all sources operate continuously at their maximum capacity.

POLLUTANT	ANNUAL EMISSION LIMIT (tons/year)*
Particulate Matter	2,002.69
PM_{10}	1,665.02
PM _{2.5}	1,085.52
Sulfur Dioxide	1,906.31
Carbon Monoxide	4,879.44
Nitrogen Oxides	9,005.37
Volatile Organic Compounds	717.76
Ammonia	168.31
Benzene	22.84
Methanol	54.00
HCL	187.74
H ₂ S	103.30
Phenol	10.35
Napthalene	2.05
Toluene	0.69
TRS	12.43
Cyanide Compound	12.75
Carbon Disulfide	3.60
Hexane	25.83

^{*}A year is defined as any consecutive 12-month period.

8.0 RECOMMENDATIONS

All applicable Federal, State and County regulations have been addressed in the permit. The Title V renewal operating permit should be approved with the emission limitations, terms and conditions in the Title Operating Permit No. 0052-OP22.

Appendix A

Potential Emissions

(Detailed emission calculations are contained in the attached spreadsheets)

By-Products Recovery Plant Emissions (P021)

By-Products Recovery Plant Emissions			
Operational Data ¹ :			
Parameter	Units	Value	
Potential Total Coke Produced	tons/year	6,295,859	
2015 Actual Total Coke Produced	tons/year	3,776,245	
BRP Control Efficiency	%	0.98	
Maximum Hours of Operation	hours/year	8760	
Number of Components			
Light Oil Pumps	No. of Components	0	
Light Oil Valves	No. of Components	24	
COG Exhausters	No. of Components	0	
Calculation Data:			
Parameter	Units	Actual	Potential
LO Benzene Release	lbs/yr	0.0371	2.7068
COG Benzene Release	lbs/yr	0	0
LO Benzene Wt. Fraction	lbs/yr	0.7914	0.7914
COG Benzene Wt. Fraction	lbs/yr	0.0578	0.0578
Benzene Vapor Pressure	mmHg	95.2	95.2

Final Cooler Sump

	Final Cooler Sump ²						
			Potential	Potential			
	Actual (lb/hr)	Actual (TPY)	(lb/hr)	(TPY)			
VOC	0.3735	1.6357	0.6226	2.7272			
Acetonitrile							
Ammonia							
Benzene	0.2586	1.1329	0.4312	1.8888			
Carbon Disulfide	•						
Cyanide Compounds	0.0048	0.0209	0.0079	0.0348			
Dicyclopentadiene							
Ethylbenzene	0.0036	0.0157	0.0060	0.0262			
Ethylene							
Hexane							
Hydrogen Cyanide							
Hydrogen Sulfide							
Naphthalene	0.0072	0.0314	0.0120	0.0524			
Phenol	0.0006	0.0026	0.0010	0.0044			
Propylene							
Pyridine							
Styrene							
1,2,4-Trimethylbenzene		-					
Toluene	0.0776	0.3399	0.1294	0.5666			
Xylene	0.0259	0.1133	0.0431	0.1889			

Equipment Leaks

	Equipment Leaks ³						
			Potential	Potential			
	Actual (lb/hr)	Actual (TPY)	(lb/hr)	(TPY)			
VOC	1.60E-06	7.03E-06	1.17E-04	5.13E-04			
Acetonitrile	5.10E-08	2.24E-07	3.73E-06	1.63E-05			
Ammonia	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Benzene	4.23E-06	1.85E-05	3.09E-04	1.35E-03			
Carbon Disulfide	9.60E-08	4.20E-07	7.01E-06	3.07E-05			
Cyanide Compounds	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Dicyclopentadiene	5.09E-08	2.23E-07	3.71E-06	1.63E-05			
Ethylbenzene	1.74E-08	7.63E-08	1.27E-06	5.57E-06			
Ethylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Hexane	3.83E-09	1.68E-08	2.80E-07	1.23E-06			
Hydrogen Cyanide	0.00 E+0 0	0.00E+00	0.00E+00	<i>▶</i> 0.00E+00			
Hydrogen Sulfide	0.00E+00	0.00E+00	0.00E+0 <mark>0</mark>	0.00E+00			
Naphthalene	8.35E-11	3.66E-10	6.09E-09	2.67E-08			
Phenol							
Propylene	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Pyridine	8.53E-10	3.74E-09	6.23E-08	2.73E-07			
Styrene	2.62E-09	1.15E- <mark>08</mark>	1.91E-07	8.37E-07			
1,2,4-Trimethylbenzene	1.53E-09	6.72E-09	1.12E-07	4.90E-07			
Toluene	1.56E-07	6.84E-07	1.14E-05	4.99E-05			
Xylene	1. 3 3E-08	5.83E-08	9.72E-07	4.26E-06			

Notes:

Data linked to inputs on "Input Data" tab.

^{2.} Final Cooler Sump Emissions (TPY) = Emission Factor (lb/ton) * Coke Produced (ton/yr) * (1-Control Efficiency)
Final Cooler Sump Emissions (lb/hr) = Final Cooler Sump Emissions (TPY) * (1-ton/2000 lbs) * (yr / 8,760 hours)
VOC Emissions = Sum of Benzene, Ethylbenzene, Naphthalene, Phenol, Toluene, and Xylene Emissions

^{3.} Equipment Leaks include components from light oil and coke oven gas.

Quantity Benzene Released (lb/yr) = ACCCl Emission Factor per source * hours/yr * 2.20462 lb/kg. 120 hours represents a worst case scenario of a 5-day leak. Equipment Leak Emissions (TPY) = Benzene Release * ((Chemical Wt. Fraction * Chemical VP) / (Benzene Wt. Fraction * Benzene VP)) * (1 ton/2000 lbs)

Equipment Leak Emissions (lb/hr) = Equipment Leaks (TPY) * (2000 lbs / 1 ton) / (hours/year)

Storage Tanks Data

Operational Data ⁴ :				
Parameter	Units	Flushing Liquor	Tar	Light Oil
Throughput	gallons/yr	1,839,600,000	40,288,877	13,155,641

Flushing Liquor Storage Tanks ⁵					
				Vertical Tanl	<
Tank	PA Reg.	Used By	Height	Diameter	Capacity
Number	Number	Process	(feet)	(feet)	(gal)
A	В	С	٥	E	F
3TA-18-23		#1 Unit FL Decanters	30	28	140,000
3TA-30-35		#2 Unit FL Decanters	26	28	120,000
3TA-12		FL Circulation/Surge Tanks	11	28.5	55,000
3TA-13		FL Circulation/Surge Tanks	11	28.5	55,000
3TA-36		FL Circulation/Surge Tanks	13	28.5	60,000
3TA-37		FL Circulation/Surge Tanks	13	28.5	60,000
CTS-4		FL Pumphouse Sump #1	36	18	68,523
CWS-24, 25		FL Pumphouse Sump #2	24	18	45,682

Flushing Liquor Storage Tanks ⁵									
					Tanks 4.0				
Tank	Volume	Volume	Volume	Max. Vol.	Avg. Vol.	Liquid	Height	Dome Roof	Tank Roof
Number	(ft ³)	(1 ft ³)	(gal/1ft ³)	(gal)	(gal)	Max. (ft)	Avg. (ft)	Radius	Height
А	G	Н	1	J	K	L	M	N	0
3TA-18-23	18,473	616	4,606	133,000	70,000	29	15	28	4
3TA-30-35	16,010	616	4,606	114,000	60,000	25	13	28	4
3TA-12	7,017	638	4,772	52,250	27,500	11	6	29	4
3TA-13	7,017	638	4,772	52,250	27,500	11	6	29	4
3TA-36	8,293	638	4,772	57,000	30,000	12	6	29	4
3TA-37	8,293	638	4,772	57,000	30,000	12	6	29	4
CTS-4	9,161	254	1,904	65,097	34,262	34	18	18	2
CWS-24, 25	6,107	254	1,904	43,398	22,841	23	12	18	2

Flushing Liquor Storage Tanks ⁵							
		Actual Emissions					
Tank	Consumption	Breathing	Working	Total	Total		
Number	(gal)	Losses (lbs)	Losses (lbs)	Losses (lbs)	Losses		
А	Р	Q	R	S	(Tons)		
3TA-18-23	426,252,679	0.00	17,142.47	17,142.47	0.17		
3TA-30-35	365,359,439	0.00	14,693.54	14,693.54	0.15		
3TA-12	167,456,410	91.22	6,734.54	6,825.76	0.07		
3TA-13	167,456,410	91.22	6,734.54	6,825.76	0.07		
3TA-36	182,679,720	115.93	7,346.77	7,462.70	0.07		
3TA-37	182,679,720	115.93	7,346.77	7,462.70	0.07		
CTS-4	208,629,374	118.37	8,390.38	8,508.75	0.09		
CWS-24, 25	139,086,249	78.91	5,593.59	5,672.50	0.06		
Tota	al	611.58	73,982.60	74,594.18	0.75		

Crude Tar Storage Tanks

				<	
Tank	PA Reg.	Used By	Height	Diameter	Capacity
Number	Number	Process	(feet)	(feet)	(gal)
А	В	С	D	E	F
3TA-49	108A	#1 Crude Tar Storage	45	45	500,000
3TA-44	099A	#2 Crude Tar Storage	45	45	500,000
3TA-43	098A	#3 Crude Tar Storage	45	45	500,000
3TA-42	097A	#4 Crude Tar Storage	45	45	500,000
3TA-41	096A	#5 Crude Tar Storage	45	45	500,000
3TA-45	008A	#6 Crude Tar Storage	45	45	500,000
3TA-48	005A	#7 Crude Tar Storage	45	45	500,000
3TA-47	003A	#8 Crude Tar Storage	45	45	500,000
3TA-46	004A	#9 Crude Tar Storage	45	45	500,000
3TA-14-17		Tar Collecting Tanks	44	10	26,000
3TA-25-28		Tar Collecting Tanks	44	10	26,000

					Tanks 4.0				
Tank	Volume	Volume	Volume	Max. Vol.	Avg. Vol.	Liquid	Height	Dome Roof	Tank Roof
Number	(ft ³)	(1 ft ³)	(gal/1ft ³)	(gal)	(gal)	Max. (ft)	Avg. (ft)	Radius	Height
А	G	Н	1	J	K	L	М	N	0
3TA-49	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-44	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-43	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-42	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-41	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-45	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-48	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-47	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-46	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-14-17	3,456	79	588	24,700	13,000	42	22	10	1
3TA-25-28	3,456	79	588	24,700	13,000	42	22	10	1

		Actual Emissions			
Tank	Consumption	Breathing	Working	Total	Total
Number	(gal)	Losses (lbs)	Losses (lbs)	Losses (lbs)	Losses
A	Р	Q	R	S	(Tons)
3TA-49	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-44	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-43	oos				
3TA-42	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-41	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-45	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-48	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-47	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-46	4,971,480	0.00	1,270.10	1,270.10	0.01
3TA-14-17	258,517	59.80	66.05	125.85	0.001
3TA-25-28	258,517	59.80	66.05	125.85	0.001
Т	otal	119.60	10,292.90	10,412.50	0.10

Crude Tar Storage Tanks

				(
Tank	PA Reg.	Used By	Height	Diameter	Capacity
Number	Number	Process	(feet)	(feet)	(gal)
A	В	С	D	E	F
3TA-49	108A	#1 Crude Tar Storage	45	45	500,000
3TA-44	099A	#2 Crude Tar Storage	45	45	500,000
3TA-43	098A	#3 Crude Tar Storage	45	45	500,000
3TA-42	097A	#4 Crude Tar Storage	45	45	500,000
3TA-41	096A	#5 Crude Tar Storage	45	45	500,000
3TA-45	A800	#6 Crude Tar Storage	45	45	500,000
3TA-48	005A	#7 Crude Tar Storage	45	45	500,000
3TA-47	003A	#8 Crude Tar Storage	45	45	500,000
3TA-46	004A	#9 Crude Tar Storage	45	45	500,000
3TA-14-17		Tar Collecting Tanks	44	10	26,000
3TA-25-28		Tar Collecting Tanks	44	10	26,000

					Tanks 4.0				
Tank	Volume	Volume	Volume	Max. Vol.	Avg. Vol.	Liquid	Height	Dome Roof	Tank Roof
Number	(ft ³)	(1 ft ³)	(gal/1ft ³)	(gal)	(gal)	Max. (ft)	Avg. (ft)	Radius	Height
A	G	H	I	J	K	L	М	N	0
3TA-49	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-44	71,569	1,590	11,897	475,000	250,000	4 0	21	45	6
3TA-43	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-42	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-41	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-45	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-48	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-47	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-46	71,569	1,590	11,897	475,000	250,000	40	21	45	6
3TA-14-17	3,456	79	588	24,700	13,000	42	22	10	1
3TA-25-28	3,456	79	588	24,700	13,000	42	22	10	1

		Actual Emissions				
Tank	C onsumption	Breathing	Working	Total	Total	
Number	(gal)	Losses (lbs)	Losses (lbs)	Losses (lbs)	Losses	
A	Р	Q	R	S	(Tons)	
3TA-49	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-44	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-43	oos					
3TA-42	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-41	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-45	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-48	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-47	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-46	4,971,480	0.00	1,270.10	1,270.10	0.01	
3TA-14-17	258,517	59.80	66.05	125.85	0.001	
3TA-25-28	258,517	59.80	66.05	125.85	0.001	
Total		119.60	10,292.90	10,412.50	0.10	

Light Oil Collecting Tanks

			Vertical Tank		
Tank	PA Reg.	Used By	Height	Diameter	Capacity
Number	Number	Process	(feet)	(feet)	(gal)
А	В	С	D	E	F
		Light Oil Barge Loading			
4FA-109	130A	T-61	30	38	270,000
4FA-110	131A	Light Oil Storage T-62	30	38	270,000
4FA-111	132A	Light Oil Storage T-63	30	38	270,000
4FA-112	133A	Light Oil Storage T-64	30	38	270,000
4FA-119	142A	Light Oil Storage T-59	30	38	250,000
4FA-120	143A	Light Oil Storage T-60	30	38	250,000
Total					

		Tanks 4.0							
				Max.	Avg.			Dome	Tank
Tank	Volume	Volume	Volume	Vol.	Vol.	Liquid	Height	Roof	Roof
						Max.	Avg.		
Number	(ft³)	(1 ft ³)	(gal/1ft ³)	(gal)	(gal)	(ft)	(ft)	Radius	Height
Α	G	Н	1	J	K	L	М	N	0
4FA-109	34,023	1,134	8,484	256,500	135,000	30	16	38	5
4FA-110	34,023	1,134	8,484	256,500	135,000	30	16	38	5
4FA-111	34,023	1,134	8,484	256,500	135,000	30	16	38	5
4FA-112	34,023	1,134	8,484	256,500	135,000	30	16	38	5
4FA-119	34,023	1,134	8,484	237,500	125,000	28	15	38	5
4FA-120	34,023	1,134	8,484	237,500	125,000	28	15	38	5

· ·					
		A	Actual Emission	IS	
Tank	Consumption	Breathing	Working	Total	Total
Number	(gal)	Losses (lbs)	Losses (lbs)	Losses (lbs)	Losses
A	Р	Q	R	S	(Tons)
4FA-109	2,711,468	3,660.70	4,544.17	8,204.87	0.08
4FA-110	2,711,468	3,660.70	4,544.17	8,204.87	0.08
4FA-111	2,711,468	3,660.70	4,544.17	8,204.87	0.08
4FA-112	oos				
4FA-119	2,510,619	3,775.59	4,207.56	7,983.15	0.08
4FA-120	2,510,619	3,775.59	4,207.56	7,983.15	0.08
Total		18,533.28	22,047.63	40,580.91	0.41

Light Oil Decanters

				Vertical Tan	k
Tank	PA Reg.	Used By	Height	Diameter	Capacity
Number	Number	Process	(feet)	(feet)	(gal)
А	В	С	D	E	F
V-604		Light Oil Decanters	12.8	12	9,000
V-605		Light Oil Decanters	12.8	12	9,000

		Tanks 4.0							
				Max.	Avg.			Dome	
Tank	Volume	Volume	Volume	Vol.	Vol.	Liquid	Height	Roof	Tank Roof
						Max.	Avg.		
Number	(ft³)	(1 ft ³)	(gal/1ft³)	(gal)	(gal)	(ft)	(ft) 🍦	Radius	Height
Α	G	Н	1	J	K	L	М	N	0
V-604	1,448	113	846	8,550	4,500	10	5	12	2
V-605	1,448	113	846	8,550	4,500	10	5	12	2

		A	ctual Emissior	าร	
Tank	Consumption	Breathing	Working	Total	Total
		Losses	Losses	Losses	
Number	(gal)	(lbs)	(lbs)	(lbs)	Losses
A	P	Q	R	S	(Tons)
V-604	6,577,821	253.31	2,311.30	2,564.61	0.03
V-605	6,577,821	253.31	2,311.30	2,564.61	0.03
Total		506.62	4,622.60	5,129.22	0.05

Notes:

- 4. Data linked to inputs on "Input Data" tab. It is assumed that the Potential Throughput and 2015 Actual Throughputs are the same.
- 5. Emission calculations based on methodologies from 2015 AEI. It is assumed that the Potential Emissions are equal to the 2015 Actual Emissions.

Storage Tank HAPS Emissions⁶

	Actual Emissions (tpy)						
Pollutant	Crude Tar Storage Tanks	Light Oil Collecting Tanks	Light Oil Barge (T-61)	Light Oil Decanters	Total HAPS Emissions		
Acetonitrile		0.0013	0.0003	0.0002	0.0018		
Ammonia	0.0001				0.0001		
Anthracene	0.0009				0.0009		
Benzene	0.0004	0.2612	0.0662	0.0414	0.3692		
Benzo(g,h,i)Perylene	0.0003				0.0003		
Biphenyl	0.0003				0.0003		
Carbon Disulfide		0.0015	0.0004	0.0002	0.0022		
Cresol	0.0002				0.0002		
Dibenzofuran	0.0012				0.0012		
Dicyclopentadiene		0.0005	0.0001	0.0001	0.0007		
2,4-Dimethylphenol	0.0000				0.0000		
Ethylbenzene	0.0000	0.0002	0.0000	0.0000	0.0002		
Hexane		0.0000	0.0000	0.0000	0.0001		
Lead	0.0000				0.0000		
2-Methyl-pyridine		0.0001	0.0000	0.0000	0.0001		
Naphthalene	0.0094	0.0021	0.0005	0.0003	0.0123		
Benzo(a)anthracene	0.0010				0.0010		
Chrysene	0.0011				0.0011		
Benzo(a)pyrene	0.0013				0.0013		
Benzo(b)fluoranthene	0.0014				0.0014		
Benzo(k)fluoranthene	0.0002				0.0002		
Indeno(1,2,3-cd)pyrene	0.0003				0.0003		
Fluoranthene	0.0046				0.0046		
Phenanthrene	0.0043				0.0043		
Phenol	0.0000				0.0000		
Pyridine		0.0007	0.0002	0.0001	0.0010		
Styrene	0.0001	0.0021	0.0005	0.0003	0.0030		
1,2,4-Trimethylbenzene	0.0000	0.0003	0.0001	0.0000	0.0004		
Toluene	0.0002	0.0300	0.0076	0.0048	0.0425		
Xylene	0.0001	0.0051	0.0013	0.0008	0.0073		
Zinc	0.0000				0.0000		

Notes:

6. HAPS Emissions (TPY) = VOC Emissions (TPY) * weight fraction

Miscellaneous Air Fugitives

Operational Data⁷:

Flushing Liquor Decanters

Parameter	Units	Battery 1	Battery 2	Battery 3
Potential Coal Charged	Tons/yr	517,935	517,935	517,935
2015 Actual Coal Charged	Tons/yr	858,898		

Parameter	Units	Battery 13	Battery 14	Battery 15	Battery 19	Battery 20	Battery B	Battery C
Potential Coal	Tonolum	F 4 F 6 7 F	F4F 67F	F 4 F 6 7 F	1 002 200	1,002,200	1 401 025	1 270 050
Charged	Tons/yr	545,675	545,675	545,675	1,002,290	1,002,290	1,491,025	1,379,059
2015 Actual Coal								
Charged	Tons/yr		908,642		1,146,	750	984,779	1,206,205
Operating Hours				876	60			

Methanol Usage		
Parameter	Units	Value
Potential Winter Lid Slurry	lbs/yr	1,251,682
2015 Actual Winter Lid Slurry	lbs/yr	750,757
Potential Methanol Tanks for Air Lines	lbs/yr	20,374
2015 Methanol Tanks for Air Lines	lbs/yr	12,220
Maximum Hours of Operation	hours/year	8760
Percent Recovery by Process (Efficiency)	%	0%

	Flushing Liquor Decanters ⁸				Methanol Usage ⁹			
			Potential	Potential			Potential	Potential
	Actual (lb/hr)	Actual (TPY)	(lb/hr)	(TPY)	Actual (lb/hr)	Actual (TPY)	(lb/hr)	(TPY)
VOC					7.394	32.3865	12.328	53.9956
Ammonia	13.6389	59.7383	21.5472	94.3767				
Hydrochloric Acid	1.9847	8.6931	3.3052	14.4766				
Hydrogen Cyanide	0.4103	1.7970	0.6482	2.8389				
Hydrogen Sulfide	3.7461	16.4080	5.9182	25.9219				
Methanol					7.394	32.3865	12.328	53.9956
Phenol	1.4964	6.5542	2.3641	10.3546				

Notes:								
7. Data linked to inputs on "Input Data" tab.								
8. Emissions (TPY) = Coal Charged (TPY) * Emission Factor (lb/ton) * (1 ton/2000 lbs)								
Emissions (lb/hr) = Emissions (TPY) * (2000 lb/1 ton) * (yr/8760 hours)								
9. Methanol Usage Emissions include emissions from lid slurry, tanks, and air lines. Tank losses are in closed loop so emissions are considered to be zero.								
Lid Slurry Emissions (TPY) = Winter Lid Slurry (lbs/yr) * Weight % * (1 ton / 2000 lbs)								
Air Lines Emissions (TPY) = Methanol Tank for Air Lines (lb/yr) * (1-Efficiency) * (1 ton / 2000 lbs)								
Emissions (lb/hr) = E	missions (TPY) * (20	00 lb/1 ton) * (yr/8760 h	nours)					

By-Products Recovery Plant Total Emission (P021)

	By-Products Recovery Plant (P021)				
Pollutant	Actual (lb/hr)	Actual (TPY)	Potential (lb/hr)	Potential (TPY)	
VOC	7.7680	34.0240	13.2490	58.0305	
Acetonitrile	0.0004	0.0018	0.0004	0.0018	
Ammonia	13.6389	59.7384	21.5472	94.3768	
Anthracene	0.0002	0.0009	0.0002	0.0009	
Benzene	0.3429	1.5021	0.5158	2.2593	
Benzo(a)anthracene	0.0002	0.0010	0.0002	0.0010	
Benzo(a)pyrene	0.0003	0.0013	0.0003	0.0013	
Benzo(b)fluoranthene	0.0003	0.0014	0.0003	0.0014	
Benzo(k)fluoranthene	0.0001	0.0002	0.0001	0.0002	
Benzo(g,h,i)Perylene	0.0001	0.0003	0.0001	0.0003	
Biphenyl	0.0001	0.0003	0.0001	0.0003	
Carbon Disulfide	0.0005	0.0022	0.0005	0.0022	
Chrysene	0.0003	0.0011	0.0003	0.0011	
Cresol	0.0000	0.0002	0.0000	0.0002	
Cyanide Compounds	0.0048	0.0209	0.0079	0.0348	
Dibenzofuran	0.0003	0.0012	0.0003	0.0012	
Dicyclopentadiene	0.0002	0.0007	0.0002	0.0007	
2,4-Dimethylphenol	0.0000	0.0000	0.0000	0.0000	
Ethylbenzene	0.0036	0.0159	0.0060	0.0264	
Ethylene	0.0000	0.0000	0.0000	0.0000	
Fluoranthene	0.0011	0.0046	0.0011	0.0046	
Hexane	0.0000	0.0001	0.0000	0.0001	
Hydrochloric Acid	1.9847	8.6931	3.3052	14.4766	
Hydrogen Cyanide	0.4103	1.7970	0.6482	2.8389	
Hydrogen Sulfide	3.7461	16.4080	5.9182	25.9219	
Indeno(1,2,3-cd)pyrene	0.0001	0.0003	0.0001	0.0003	
Lead	0.0000	0.0000	0.0000	0.0000	
Methanol	7.3942	32.3865	12.3278	53.9956	
Naphthalene	0.0100	0.0437	0.0148	0.0647	
Phenanthrene	0.0010	0.0043	0.0010	0.0043	
Phenol	1.4970	6.5569	2.3651	10.3590	
Propylene	0.0000	0.0000	0.0000	0.0000	
Pyridine	0.0002	0.0010	0.0002	0.0010	
Styrene	0.0007	0.0030	0.0007	0.0030	
1,2,4-Trimethylbenzene	0.0001	0.0004	0.0001	0.0004	
Toluene	0.0873	0.3824	0.1391	0.6092	
Xylene	0.0275	0.1206	0.0448	0.1962	

